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#### SEP 3 0 2003

#### SEWER MAINTENANCE

Pub. Imp. Govt. Grnt. Emer. P. Hrngs. Pgs. Filed:

Sponsored by: Owen MAY 2 9 1984 First Reading: Second Reading: SUBSTITUTE 84-189 COUNCIL BILL NO. SPECIAL ORDINANCE NO. 19947

#### AN ORDINANCE

VACATING a platted public street located in the 400 block of West Brower between Campbell and Main Avenues.

WHEREAS, petition to vacate a platted public street described below was filed with the City Clerk of the City of Springfield, which petition was referred to the Planning and Zoning Commission for study and recommendation; and

WHEREAS, the required consent of the adjoining property owners has been filed in the office of the Recorder of Deeds for Greene County; and

WHEREAS, proper notices have been given as required by law in accordance with the provisions of the ordinances of the City of Springfield, Missouri; and

WHEREAS, the Planning and Zoning Commission has made its recommendation to the City Council;

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF SPRING-FIELD, MISSOURI, as follows:

Section 1 - That all of that certain platted public street in the City of Springfield Missouri, described as follows:

> Beginning at the Southwest Corner of Lot 15 of Joseph Gotts Addition to the City of Springfield, Missouri; thence South approximately 40 feet to the northwest corner of Lot 11 of Clarkson and Hines Addition; thence East along the existing south right-of-way line of Brower Street to the Southwest Corner of Campbell Avenue and Brower Street (said point being approximately 40 feet south of the Southeast Corner of Lot 4 of Joseph Gotts Addition); thence North approximately 40 feet to the Southeast Corner of Lot 4 of Joseph Gotts Addition; thence West along the north right-of-way line of Brower

Street to the point of beginning, all in Springfield, Greene County, Missouri.

(Location: 400 block West Brower between Campbell and Main Avenues)

be and the same is hereby vacated upon compliance with those conditions set forth in Section 3 of this ordinance.

Section 2 - All of that portion of the above vacated property shall be subject to a perpetual easement to the City of Springfield for the construction, maintenance, repair, relocation and operation of sanitary sewers, telephone poles, lines and appurtenances, and gas, water and electric lines, pipes, poles and appurtenances and no permanent building or structure shall be located within or upon said easement without the prior written consent of the General Manager of City Utilities of the City of Springfield and the Director of Public Works of the City, and that a fence and gate be constructed at both ends of the vacated steet with signs Marking the vacated street as private property.

Section 3 - This ordinance shall not become effective until a deed for the easement in Section 2 of this ordinance is tendered to the City and said deed is approved as to form and content by the City Attorney, which approval shall be filed in writing with the City Clerk. The City Attorney is authorized to cause said deed to be accepted for and on behalf of the City by causing the deed to be recorded upon conditions in this section being satisfied.

Passed at meeting: JUN 1 1 1984

est: January City Clerk

Approved as to form:

Southwest Corner of Lot 15 of Jodeph

Approved for Council action: \_ Delice Just, City Manager

FILED MAY 29 1984 Course our VII Substant 1830 on the Contraction Courses Assessed

Emergency F	Required	No
P. Hrng. Re	quired	5/29/84
Fiscal Note	Require	ed No
Sponsor	Owen	20 n /s.
Date	May 14.	1984

## SUPPLEMENTAL EXPLANATION OF COUNCIL BILL NO. 84-189

ORIGINATING DEPARTMENT: Planning

PURPOSE: This is Vacation No. 404, the request of F.D. Partners, to vacate a platted public street located in the 400 block of West Brower Street between Campbell and Main Avenues in the City of

Springfield, Greene County, Missouri.

This bill received first reading on May 14, 1984, to expedite REMARKS: administrative procedures and reduce processing time.

#### COMMISSION ACTION:

A public hearing was held by the Planning and Zoning Commission on May 10, 1984, at which time the vacation was approved subject to the conditions that the entire street be retained as a permanent utilities easement, and that easement recorded with the Greene County Recorder's Office, with no permanent structures erected thereon without prior written approval of the Director of Public Works, City Utilities and Southwestern Bell Telephone Company and that a fence and gate be constructed at both ends of the vacated street with signs marking the vacated street as "Private Property".

A substitute bill has been introduced in order to reflect the recommendation of the Commission with respect to the fence and gate construction.

Submitted by:

Approved by:

#### SUPPLEMENTAL PLANNING DEPARTMENT STAFF REPORT

#### TO THE

#### PLANNING AND ZONING COMMISSION

DATE:

May 9, 1984

VACATION NO. 404

**PURPOSE:** 

To amend the Staff Report for Vacation No. 404 dated

April 30, 1984

#### STAFF COMMENTS:

The Public Works Department is concerned with the motorist's safety should this street be vacated and there not be any permanent closure, per City Utilities' request. Public Works requests that a fence and gate be constructed at both the Main Avenue and Campbell Avenue ends of Brower Street should it be vacated. In addition, signs designating the vacated street as "Private Property" should be placed on the fences and gates in such a manner that the traveling public will see the physical change in the street and so they will realize that they are entering private property.

#### PLANNING STAFF RECOMMENDATION:

That the Planning Staff Recommendation on the Staff Report for Vacation No. 404, dated April 30, 1984, be changed to read:

"The request be <u>approved</u> subject to the conditions that the entire street be retained as a permanent utilities easement, and that easement recorded with the Greene County Recorder's Office, with no permanent structures erected thereon without prior written approval of the Director of Public Works, City Utilities and Southwestern Bell Telephone Company and that a fence and gate be constructed at both ends of the vacated street with signs marking the vacated street as "Private Property".

Pub. Imp.	
Govt. Grnt.	
Emer. P. Hrngs.	5/29/84
Pgs.	6
Filed:	5-9-84

First Reading:	asparated to	Second Reading:
COUNCIL BILL NO	84-	SPECIAL ORDINANCE NO.

VACATING a platted public street located in the 400 block of West Brower between Campbell and Main Avenues.

WHEREAS, petition to vacate a platted public street described below was filed with the City Clerk of the City of Springfield, which petition was referred to the Planning and Zoning Commission for study and recommendation; and

WHEREAS, the required consent of the adjoining property owners has been filed in the office of the Recorder of Deeds for Greene County; and

WHEREAS, proper notices have been given as required by law in accordance with the provisions of the ordinances of the City of Springfield, Missouri; and

WHEREAS, the Planning and Zoning Commission has made its recommendation to the City Council;

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF SPRING-FIELD, MISSOURI, as follows:

Section 1 - That all of that certain platted public street in the City of Springfield Missouri, described as follows:

Beginning at the Southwest Corner of Lot 15 of Joseph Gotts Addition to the City of Springfield, Missouri; thence south approximately 40 feet to the northwest corner of Lot 11 of Clarkson and Hines Addition; thence East along the existing south right of way line of Brower Street to the Southwest Corner of Campbell Avenue and Brower Street (said point being approximately 40 feet south of the Southeast Corner of Lot 4 of Joseph Gotts Addition); thence north approximately 40 feet to the Southeast Corner of Lot 4 of Joseph Gotts Addition; thence West along the north right of way line of Brower Street to the point of beginning, all in Springfield, Greene County, Missouri.

(Location: 400 block West Brower between Campbell and Main Avenues)

be and the same is hereby vacated upon compliance with those conditions set forth in Section 3 of this ordinance.

Section 2 - All of that portion of the above vacated property shall be subject to a perpetual easement to the City of Springfield for the construction, maintenance, repair, relocation and operation of sanitary sewers, telephone poles, lines and appurtenances, and gas, water and electric lines, pipes, poles and appurtenances and no permanent building or structure shall be located within or upon said easement without the prior written consent of the General Manager of City Utilities of the City of Springfield and the Director of Public Works of the City, and that a permanent closure across the street not be permitted without the prior written approval of the General Manager of City Utilities.

Section 3 - This ordinance shall not become effective until a deed for the easement in Section 2 of this ordinance is tendered to the City and said deed is approved as to form and content by the City Attorney, which approval shall be filed in writing with the City Clerk. The City Attorney is authorized to cause said deed to be accepted for and on behalf of the City by causing the deed to be recorded upon conditions in this section being satisfied.

Passed at meeting:

	Rasswo :pat						the ray	, BASURAN, Belli no. Bas to
				given a	nesd evan	i Babisan	Mayor	whench's,
Attest:		di oba			City Cler	k bas		
Approve	d as to		popu	-yu	hest	City	ttorney	
Approve	d for C	Council	action ?		Sus			

Clarkson and Mines Addition; Gande East along the existing south right of way Fine of Brower Street to the Southwest Corner of Campbell Avenue and Brower Street (said point

of Brower Street to the point of beginning, all in Spring

Emerger	icy Requi	red	1	No
Fiscal	Note Req	uired	mist.	No
Sponsor		naure/	Owe	n
Public	Hearing	May 2	9,1	984
Date: _	6000	April	30,	1984

EXPLANATION TO COUNCIL BILL NO. 84-

ORIGINATING DEPARTMENT: Planning

PURPOSE: This is Vacation No. 404, the request of F. D. Partners, to vacate the following described platted public street:

Beginning at the Southwest Corner of Lot 15 of Joseph Gotts Addition to the City of Springfield, Missouri; thence south approximately 40 feet to the northwest corner of Lot 11 of Clarkson and Hines Addition; thence East along the existing south right of way line of Brower Street to the Southwest Corner of Campbell Avenue and Brower Street (said point being approximately 40 feet south of the Southeast Corner of Lot 4 of Joseph Gotts Addition); thence north approximately 40 feet to the Southeast Corner of Lot 4 of Joseph Gotts Addition; thence West along the north right of way line of Brower Street to the point of beginning, all in Springfield, Greene County, Missouri.

(Location: 400 block West Brower between Campbell and Main Avenues)

This bill is being submitted for first reading to expedite administrative procedures and to reduce processing time.

This item will be considered by the Planning and Zoning Commission at their meeting on May 10, 1984, with a Planning Department staff recommendation that the vacation be approved subject to the retention of the street as a permanent utilities easement and subject to no permanent closure of Brower Street to allow City Utilities access to a high voltage electric line.

Attached for Council information is a location sketch of the area and the Planning Department Staff Report to the Planning and Zoning Commission.

Submitted by:

Director of Planning

Approved 15

City Manager

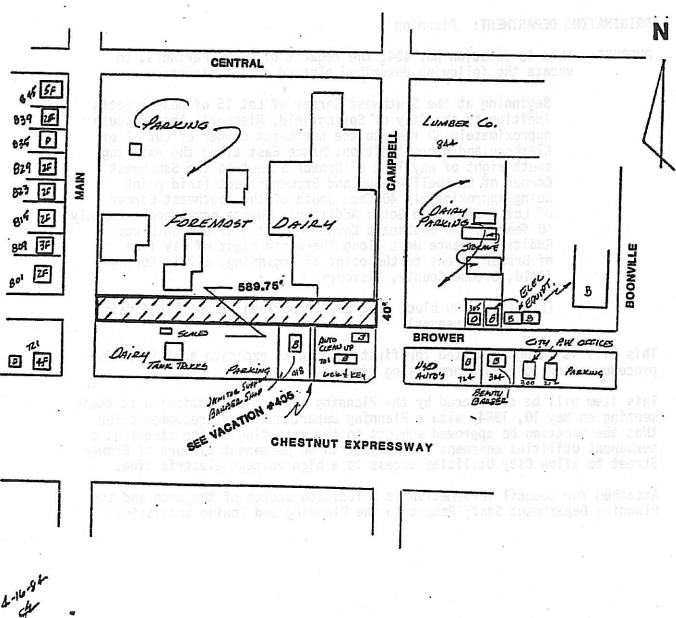
# VACATION NO.404

BY FD PARTNERS

LOCATION 400 BIK. W. BROWER BETWEEN CAMPBELL

AREA OF PROPOSAL

SCALE



#### PLANNING DEPARTMENT STAFF REPORT

#### TO THE

#### PLANNING AND ZONING COMMISSION

DATE: April 30, 1984

VACATION NO. 404

APPLICANT: F. D. Partners

LOCATION: Brower Street between Main and Campbell Avenues

DESCRIPTION: A 40 foot wide public street (Brower Street) approximately

590 feet long between Main and Campbell Avenue

#### STAFF COMMENTS:

- 1. The applicant's petition to vacate indicates that all the land adjacent to Brower Street between Main and Campbell Avenues is under their ownership. The petition further states that the applicant plans to expand their operation on recently acquired tracts at the southwest corner of Brower and Campbell Avenue. The applicant presently has an application (Zoning Case No. 1466) to rezone these tracts from C-3 to M-1. These two cases will both be heard by the Planning Commission at the same time.
- 2. The applicant previously petitioned to vacate 389.5' of Brower Street east of Main Avenue in 1975 (Vacation No. 281). This petition was denied by Council after a negative recommendation by the Planning staff and the Commission. The reason given was due to Public Works negative recommendation to vacate until Chestnut Expressway was improved and the resulting function of Brower Street was determined. They further recommended against vacating only a portion of Brower Street. Recent communication from the Public Works Department indicates they no longer recommend that Brower remain open.
- 3. Due to the sanitary sewer, electric, gas, water and telephone lines in Brower Street, the full 40' right-of-way should be retained as a permanent utilities easement. City Utilities has also requested that a physical closure not be permitted which would prohibit access to the high voltage electric line.

#### PLANNING STAFF RECOMMENDATION:

The request be approved subject to the conditions that the entire street be retained as a permanent utilities easement, and that easement

April 30, 1984 Page Dio

recorded with the Greene County Recorder's Office, with no permanent structures! enseted thereon without prior written approval of the Director of Public Works, City Utilities and Southwestern Bell Telephone Company and that a permanent closure across the street not be permitted without prior writted proval of City Utilities.

Pub. Imp.

Govt. Grnt.

Emer.

P. Hrngs.

5/29/84

Pgs.

5

Filed:

5-9-84

Sponsored by: _	Carlson	Watchart of epon said casement without El
First Reading: _	MAY 1 4 1984	Second Reading: MAY 2 9 1984 Jun 1 1 1984
COUNCIL BILL NO.	. 84-190	SPECIAL ORDINANCE NO. 1995/

#### AN ORDINANCE

VACATING a public alley located south of the 400 block of West Brower Street.

WHEREAS, petition to vacate a public alley described below was filed with the City Clerk of the City of Springfield, which petition was referred to the Planning and Zoning Commission for study and recommendation; and

WHEREAS, the required consent of the adjoining property owners has been filed in the office of the Recorder of Deeds for Greene County; and

WHEREAS, proper notices have been given as required by law in accordance with the provisions of the ordinances of the City of Springfield, Missouri; and

WHEREAS, the Planning and Zoning Commission has made its recommendation to the City Council;

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF SPRING-FIELD, MISSOURI, as follows:

<u>Section 1</u> - That all of that certain public alley in the City of Springfield Missouri, described as follows:

Beginning at a point 68.5 feet east of the NE corner of Lot 4 of Clarkson and Hines Addition; thence South to a point on the north right-of-way line of Chestnut Street Trafficway; thence east along the north right-of-way of Chestnut Street Trafficway a distance of 12 feet; thence north to a point on the south right-of-way line of existing Brower Street; thence West along the South right-of-way of Brower Street, a distance of 12 feet to the point of beginning. All in Springfield, Greene County, Missouri.

(Location: South of the 400 block of West Brower Street)

be and the same is hereby vacated upon compliance with those conditions set forth in Section 3 of this ordinance.

Section 2 - That the north 25 feet of the above vacated property shall be subject to a perpetual easement or right-of-way to the City of Springfield for the construction, maintenance, repair, relocation and operation of sanitary sewers, telephone poles, lines and appurtenances, and gas, water and electric lines, pipes, poles and appurtenances and no permanent building or structure shall be located within or upon said easement without the prior written consent of the General Manager of City Utilities of the City of Springfield and the Director of Public Works of the City.

Section 3 - This ordinance shall not become effective until a deed for the easement in Section 2 of this ordinance is tendered to the City and said deed is approved as to form and content by the City Attorney, which approval shall be filed in writing with the City Clerk. The City Attorney is authorized to cause said deed to be accepted for and on behalf of the City by causing the deed to be recorded upon conditions in this section being satisfied.

Passed at meeting: JUN 1 1 1984

City Clerk

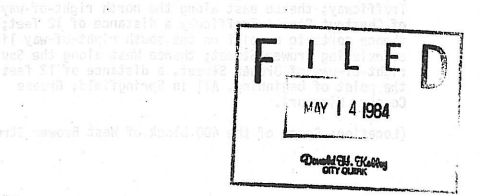
Approved as to form:/

City Attorney

filed with the City Clark of the City of

Approved for Council action:

, City Manager add od moldebrase



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Emergency Requi	red No
Fiscal Note Req	uired No
Sponsor	Carlson
Public Hearing	May 29, 1984
Date:	April 30, 1984

EXPLANATION TO COUNCIL BILL NO. 84-

ORIGINATING DEPARTMENT: Planning

PURPOSE: This is Vacation No. 405, the request of F.D. Partners to vacate the following described alley:

Beginning at a point 68.5 feet east of the NE corner of Lot 4 of Clarkson and Hines Addition; thence South to a point on the north right-of-way line of Chestnut Street Trafficway; thence east along the north right-of-way of Chestnut Street Trafficway a distance of 12 feet; thence north to a point on the south right-of-way line of existing Brower Street; thence West along the South right-of-way of Brower Street, a distance of 12 feet to the point of beginning. All in Springfield, Greene County, Missouri.

(Location: South of the 400 block of West Brower Street)

This bill is being submitted for first reading to expedite administrative procedures and to reduce processing time.

This item will be considered by the Planning and Zoning Commission at their meeting on May 10, 1984, with a Planning Department staff recommendation that the vacation be approved subject to the north 25 feet of the alley being retained as a permanent utilities easement.

Attached for Council information is a location sketch of the area and the Planning Department Staff Report to the Planning and Zoning Commission.

Submitted by:

Director of Planning

Approved by

City Manager

# VACATION NO. 405

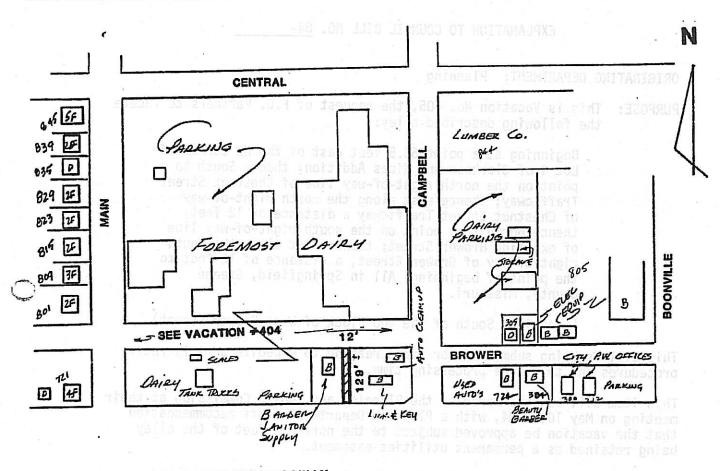
FD PARTNERS

LOCATION ALLEY WEST OF CAMPBELL BETWEEN

AND CHESTNUT EXPRESSWAY

AREA OF PROPOSAL

SCALE



4

#### PLANNING DEPARTMENT STAFF REPORT

#### TO THE

#### PLANNING AND ZONING COMMISSION

DATE: April 30, 1984

VACATION NO. 405

APPLICANT: F. D. Partners

LOCATION: South of the 400 block of West Brower Street--225 feet west

of Campbell Avenue

DESCRIPTION: A 12' wide alley approximately 129 feet long

#### STAFF COMMENTS:

- This alley is on a metes and bounds described property. Although public records do not indicate this as a public alley, the applicant believes there is some doubt and he wishes to have the alley vacated to avoid any future conflict with the expansion of his business.
- The petition to vacate states that the applicant owns 100% of the land fronting this alley.
- The applicant wishes to have this alley vacated, along with Brower Street between Main and Campbell Avenues (Vacation No. 404), so that he may expand his business.
- 4. The alley is open at Brower Street but not at Chestnut Expressway.
- City Utilities has requested that the north 25' of this alley be retained as a utility easement.

#### PLANNING STAFF RECOMMENDATION:

The request to vacate be approved subject to the condition that the north 25 feet of the alley be retained as a permanent utilities easement, and that easement recorded with the Greene County Recorder's Office, with no permanent structures erected thereon without prior written approval of City Utilities

400 W-BROWED



City of Springfield 1216 W. Nichols Springfield Mo (417) 864-1923 Fax (417) 864-1918

### Site Data for Project: Jc05

Site ID		City		Street	Date	Time	
8	SPR	INGFIELD, MO		800 N. M	09/29/2003	07:56:40 AM	
M.H.	Start		M.H. S	top	M.H. Depth	Starting	Dist Final Dis
N18SE123			N18SE	E124	6.0	8.0	+229.7
Type of Pipe	e F	Pipe Size(in)	Sec. Igth Direction		Surface Cond	lition	Operator
Clay		8	0 A/FLOW F		PAVED ST.	TES, J	MR
				Comment			

### **Observation Data**

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
2	4.0		(38,6) Wye Connection Crown						532		
1	8.0		(1) Camera Begin	The state of the s					-		
3	10.0		(38,6) Wye Connection Crown						532		BROKEN WYE
4	16.5		(33) Cracked Joint						532		
5	36.7		(33) Cracked Joint				-		532		
6	90.0		(33) Cracked Joint					***************************************	532		
7	92.4		(33) Cracked Joint						532		
8	129,0		(38,6) Wye Connection Crown						532		
9	153,9		(33) Cracked Joint						532		
10	161.5		(33) Cracked Joint						532		
11	164.1		(33) Cracked Joint		•				532		
12	184.6		(33) Cracked Joint						532		
13	222.3		(13) Long. Cracks Begin						532		~ Start Continuous Defect

Page 1 of 2

400 W. BRONDE

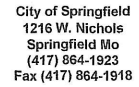


City of Springfield 1216 W. Nichols Springfield Mo (417) 864-1923 Fax (417) 864-1918

### Site Data for Project: Jc05

Site ID City				Street	Da	te	Time	
8 SPRINGFIELD, MO				800 N. M.	09/29/	2003	07:56:40 AM	
M.H.	Start		M.H. St	top	M.H. Dep	th Sta	arting Dist	Final Dis
N18SE123			N18SE	124	6.0		8.0	+229.7
Type of Pip	e Pi	pe Size(in)	Sec. Igth Direction		Surface Condition		Ope	erator
Clay		8	0 A/FLOW PAVED ST.		PAVED ST.	TES, JMR		
				Comment				

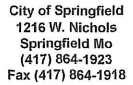
Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VelipID	VidID	TapeCnt	Comment
14	223.2	0	(37) Angle Right						532		
15	224.7		(36) Angle Left						532		
16	229.7		(2) Camera End						532		





Site ID	City		Stree		Date	Time		
9	SPRINGFIEL	.D, MO	800 N. M	09/29/2003	08:05:44 AM			
M.H.	Start	M.H	. Stop	M.H. Depth	Starting I	Dist Final Dis		
N18S	E124	N'	18SE125	6.8	8.0	+341.8		
Type of Pip	e Pipe Si	ze(in) Sec. Igth	Direction	Surface Cond	ition (	Operator		
Clay	8	0	0 W/FLOW PAVED ST.			TES, JMR		
			Comment					

Obs ID	Dist	LD .	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
28									532		
54									532		
2	8.0		(1) Camera Begin						532		
1	8.4		(33) Cracked Joint						532		
3	15.7		(33) Cracked Joint						532		
4	20.6		(33) Cracked Joint						532		
5	26.0		(33) Cracked Joint						532		
6	30.9		(33) Cracked Joint			1			532		
7	33.2		(33) Cracked Joint						532		
8	35.8		(33) Cracked Joint						532		
9	43.6		(33) Cracked Joint						532		
10	48.6		(33) Cracked Joint						532		
11	53.6		(33) Cracked Joint						532		





Site ID	3	City		Street		Date	Time
9	SPRIN	GFIELD, MO		800 N. M	IAIN	09/29/2003	08:05:44 AM
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N18S	N18SE124			E125	6.8	8.0	+341.8
Type of Pip	e Pip	e Size(in)	Sec. Igth	Direction	Surface Cond	lition	Operator
Clay		8	0	W/FLOW	PAVED ST.	TES, J	MR
				Comment			

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
12	63.5		(35) Grade Change Down						532		
13	76.1		(33) Cracked Joint						532		
14	81.2		(33) Cracked Joint						532		
15	91.4		(33) Cracked Joint						532		
16	102.8		(38,7) Wye Connection Quadrant 1						532		PLUGGED
17	105.3		(38,10) Wye Connection Quadrant 4						532		
18	111.4		(39,6) Tap-Flush Crown						532		
19	127.0		(33) Cracked Joint						532		
20	132.3		(33) Cracked Joint						532		
21	141.3	IT	(40,7) Tap Protuding Quadrant 1				-		532		2"
22	143.4		(38,10) Wye Connection Quadrant 4						532		PLUGGED
23	149.8		(33) Cracked Joint						532		
24	155.2		(33) Cracked Joint		L				532		



City of Springfield 1216 W. Nichols Springfield Mo (417) 864-1923 Fax (417) 864-1918

### Site Data for Project: Jc05

Site ID		City		Street		Date	7ime 08:05:44 AM	
9	SP	RINGFIELD, MO		800 N. M	AIN	09/29/2003		
М.Н.	Start		M.H. St	top	M.H. Depth	Starting	Dist Final Dis	
N18SE124			N18SE	E125	6.8	8.0	+341.8	
Type of Pip	е	Pipe Size(in)	Sec. Igth	Direction	Surface Cond	ition	Operator	
Clay		8	0 9	W/FLOW	PAVED ST.	TES, J	IMR	
				Comment				

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
25	157.5		(33) Cracked Joint			111		1121111	532		
26	161.6	11	(39,6) Tap-Flush Crown						532	-	
27	170.4		(35) Grade Change Down						532		
29	183.2		(33) Cracked Joint						532		
30	186.5	Ħ	(38,10) Wye Connection Quadrant 4						532		
31	188.2	H	(33) Cracked Joint						532		
32	200.7	H	(33) Cracked Joint						532		
33	203.3	tt	(33) Cracked Joint						532		
34	221.6	T	(33) Cracked Joint						532		
35	222.2	$\dagger \dagger$	(38,10) Wye Connection Quadrant 4						532		BROKEN WYE
36	226.2		(33) Cracked Joint						532		
37	233.8	f	(13) Long. Cracks Begin						532		~ Start Continuous Defect
38	239.6	0	(14) Long. Cracks End						532		~ End Continuous Defect



City of Springfield 1216 W. Nichols Springfield Mo (417) 864-1923 Fax (417) 864-1918

### Site Data for Project: Jc05

Site ID	SP	City RINGFIELD, MO		Street 800 N. M		Date 09/29/2003	7ime 08:05:44 AM
M.H.	Start		M.H. S	top	M.H. Depth	Starting [	Dist Final Dis
N18	N18SE124			125	6.8	8.0	+341.8
Type of Pip	ре	Pipe Size(in)	Sec. Igth	Direction	Surface Cond	ition (	Operator
Clay		8	0	W/FLOW	PAVED ST.	TES, JM	1R
				Comment			

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
52	324.1	0	(14) Long. Cracks End						532		~ End Continuous Defect
53	338.1		(33) Cracked Joint					<del> </del>	532		
55	341.8		(2) Camera End				<del> </del>		532		





Site ID	City SPRINGFIELI	2 MO	——————————————————————————————————————	Street 800 N. M		<b>Date</b> 09/29/2003	Time 08:28:02 At
10	SPRINGFIELI	J, IVIO		000 14. 141	MIN	09/29/2003	J 00.20.02 AI
M.H.	Start		M.H. S	top	M.H. Depth	Starting	Dist Final D
N189	N18SE125			129	0.0	0	+275.0
Type of Pip	e Pipe Siz	e(in) S	Sec. Igth	Direction	Surface Cond	dition	Operator
Clay	8		0	W/FLOW	PAVED ST.	TES, J	MR
				Comment			

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	0		(1) Camera Begin						532		
2	18.9		(33) Cracked Joint					1	532		
3	34.0		(33) Cracked Joint						532		~ Start Continuous Defect
4	41.7	0	(33) Cracked Joint						532		
5	41.7	0	(18) Broken Pipe						532		ROCK THRU PIPE
6	47.7		(38,7) Wye Connection Quadrant 1					-,	532		PLUGGED
7	49.3		(33) Cracked Joint						532		
8	50.1		(38,10) Wye Connection Quadrant 4						532		
9	52.6		(25) Sag Begin						532		~ Start Continuous Defect
10	56.4	0	(26) Sag End						532		~ End Continuous Defect
11	56.4		(13) Long. Cracks Begin						532		~ Start Continuous Defect
12	61.9	0	(19) Missing Pipe Partial						532		
13	65.2	0	(38,10) Wye Connection Quadrant 4						532		PLUGGED





Site ID		City	<del></del>	Street		Date	Time
10	SPI	RINGFIELD, MO		800 N. M.	AIN	09/29/2003	08:28:02 AM
M.H	. Start		M.H. S	top	M.H. Depth	Starting I	Dist Final Dis
N18	SE125		N18SE	129	0.0	0	+275.0
Type of Pip	oe	Pipe Size(in)	Sec. Igth	Direction	Surface Cond	lition (	Operator
Clay		8	0	W/FLOW	PAVED ST.	TES, JM	IR .
				Comment			

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VcliplD	VidID	TapeCnt	Comment
14	66.5	0	(14) Long. Cracks End						532	1	End Continuous Defect
15	67.4		(38,7) Wye Connection Quadrant 1						532		
16	68.9		(33) Cracked Joint						532		
17	76.6		(33) Cracked Joint			>			532		
18	81.7	$\Box$	(33) Cracked Joint						532		And the second s
19	84.1		(33) Cracked Joint						532		
20	86.7		(33) Cracked Joint						532		
21	89.4		(33) Cracked Joint						532		
22	91.9		(33) Cracked Joint						532		_
23	99.7		(33) Cracked Joint						532		
24	102.1		(33) Cracked Joint						532		
25	107.3		(33) Cracked Joint						532		
26	110.7	T	(38,10) Wye Connection Quadrant 4						532		





Site ID		ity		Street		Date	Time
10	SPRING	FIELD, MO		800 N. M	AIN	09/29/2003	08:28:02 A
M.H.	Start		M.H. S	top	M.H. Depth	Starting	Dist Final D
N18S	N18SE125			E129	0.0	0	+275.0
Type of Pip	e Pipe	Size(in)	Sec. Igth	Direction	Surface Cond	lition	Operator
Clay		8	0	W/FLOW	PAVED ST.	TES, JI	ИR
				Comment			

### **Observation Data**

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
27	114.7		(33) Cracked Joint						532		
28	125.1		(33) Cracked Joint						532		
29	131.2		(38,7) Wye Connection Quadrant 1		1				532		PLUGGED
30	137.8		(33) Cracked Joint						532		
31	150.2		(33) Cracked Joint						532		
32	152.5		(18) Broken Pipe						532		
33	153.3		(13) Long. Cracks Begin						532		~ Start Continuous Defect
34	158.9	0	(14) Long. Cracks End						532		~ End Continuous Defect
35	163.7		(38,7) Wye Connection Quadrant 1						532		PLUGGED
36	166.2		(38,10) Wye Connection Quadrant 4						532		PLUGGED
37	167.6		(33) Cracked Joint						532		
38	190,5		(33) Cracked Joint						532		
39	201,5		(40,10) Tap Protuding Quadrant 4						532		2*

Page 3 of 4





Site ID		City		Street	Date Time			
10	SPR	INGFIELD, MO		800 N. M.	09/29/2003	08:28:02 AM		
M.H.	Start		M.H. S	top	M.H. Depth	Starting	Dist Final Dist +275.0 Operator	Dist Final Dis
N18SE125			N18SE	129	0.0	0	+275.0	
Type of Pip	e F	Pipe Size(in)	Sec. Igth	Direction	Surface Cond	ition	Operator	
Clay		8	0	W/FLOW	PAVED ST.	TES, JMR		
				Comment				

Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment	
203.2		(33) Cracked Joint						532			
226.7		(38,10) Wye Connection Quadrant 4					***************************************	532		BROKEN WYE	
229.3		(38,10) Wye Connection Quadrant 4					***************************************	532		PLUGGED	
234.8		(16) Broken Pipe Begins						532		~ Start Continuous Defect	
235.9	0	(40,10) Tep Protuding Quadrant 4						532		2*	
237.7	0	(17) Broken Pipe End						532		~ End Continuous Defect	
268.5	H	(33) Cracked Joint						532			
270.6		PVC						532			
275,0		(2) Camera End						532			
	203.2 226.7 229.3 234.8 235.9 237.7 268.5 270.6	226.7 229.3 234.8 235.9 0 237.7 0 268.5 270.6	203.2 (33) Cracked Joint	203.2 (33) Cracked Joint  226.7 (38,10) Wye Connection Quadrant 4  229.3 (38,10) Wye Connection Quadrant 4  234.8 (16) Broken Pipe Begins  235.9 0 (40,10) Tep Protuding Quadrant 4  237.7 0 (17) Broken Pipe End  268.5 (33) Cracked Joint  270.6 PVC	203.2   (33) Cracked Joint	203.2   (33) Cracked Joint	203.2   (33) Cracked Joint	203.2   (33) Cracked Joint	203.2       (33) Cracked Joint       532         226.7       (38,10) Wye Connection Quadrant 4       532         229.3       (38,10) Wye Connection Quadrant 4       532         234.8       (16) Broken Pipe Begins       532         235.9       0       (40,10) Tep Protuding Quadrant 4       532         237.7       0       (17) Broken Pipe End       532         268.5       (33) Cracked Joint       532         270.6       PVC       532	203.2   (33) Cracked Joint   532	203.2   (33) Cracked Joint   532   BROKEN WYE

